-		****		LDD	I my
'	L Number		Search Text pipeline same (control near unit)	DB USPAT;	Time stamp 2004/09/23 08:38
	_	2813	pipeline same (control near unit)		2004/09/23 08:38
				US-PGPUB; EPO; JPO;	
				DERWENT	
	_	2615	ninolino samo (sontrol adi unit)	USPAT;	2004/09/23 11:15
	-	2013	pipeline same (control adj unit)	US-PGPUB;	2004/09/23 11:13
				EPO; JPO;	
				DERWENT	
-		1622	 pipeline with (control adj unit)	USPAT;	2004/09/22 17:03
- 1	-	1022	pipeline with (control adj unit)		2004/09/22 17:03
				US-PGPUB; EPO; JPO;	
				DERWENT	
	_	39	(control adj unit) adj pipeline	USPAT;	2004/09/22 17:06
	_	39	(control adj unit) adj pipeline	US-PGPUB;	2004/03/22 17.00
				EPO; JPO;	
				DERWENT	
	_	1309	(370/466).CCLS.	USPAT;	2004/09/22 17:13
		1505	(370/400):0013:	US-PGPUB;	2004/03/22 17.13
			•	EPO; JPO;	
				DERWENT	
	_	o	((370/466).CCLS.) and (control adj unit	USPAT;	2004/09/22 17:14
		١	adj pipeline)	US-PGPUB;	2007/03/22 17.14
			and bibeiine,	EPO; JPO;	
				DERWENT	
	_	12	((370/466).CCLS.) and (((control adj unit)	USPAT;	2004/09/22 17:15
		13	or processor or microprocessor) same	US-PGPUB;	2004/03/22 17:13
			pipeline)	EPO; JPO;	
			brberrue,	DERWENT	
	_	1660	 (first adj memory) and (second adj memory)	USPAT;	2004/09/23 08:39
		1000	and pipeline	US-PGPUB;	2004/05/25 00.55
			and piperine	EPO; JPO;	
				DERWENT	
	_	158	(first adj memory) same (second adj	USPAT;	2004/09/23 08:41
		100	memory) same pipeline	US-PGPUB;	
ı			memory, same procrine	EPO; JPO;	
				DERWENT	
	_	37	(first adj memory) same (second adj	USPAT;	2004/09/23 08:49
		,	memory) same pipeline and (access adj	US-PGPUB;	=====================================
			time)	EPO; JPO;	
				DERWENT	
	_	11	(first adj memory) same (second adj	USPAT;	2004/09/23 08:57
-	1		memory) same pipeline and (read adj cycle)	US-PGPUB;	
				EPO; JPO;	
- [DERWENT	
	-	2	("5,717,910").PN.	USPAT;	2004/09/23 08:58
	1			US-PGPUB;	
				EPO; JPO;	
- [ľ	1		DERWENT	
	-	2	("5,787,255").PN.	USPAT;	2004/09/23 09:00
	l			US-PGPUB;	
				EPO; JPO;	
				DERWENT	
- [-	2	("5,812,792").PN.	USPAT;	2004/09/23 09:01
				US-PGPUB;	
- 1	l			EPO; JPO;	
		_	, ws. 600 605W) The	DERWENT	
-	-	2	("5,832,236").PN.	USPAT;	2004/09/23 09:02
			,	US-PGPUB;	
	l			EPO; JPO;	
	l	_	/#5 115 400#\ DV	DERWENT	0004/00/00 00 00
1	-	2	("5,117,429").PN.	USPAT;	2004/09/23 09:03
	i			US-PGPUB;	
	l			EPO; JPO;	
	l	, i	/HE CE1 000H) TV	DERWENT	0004/00/00 00 0:
	-	2	("5,651,002").PN.	USPAT;	2004/09/23 09:04
-		ļ .		US-PGPUB;	
-				EPO; JPO;	
L				DERWENT	

•					
-	2	("5,655,140").PN.	USPAT; US-PGPUB;	2004/09/23 09:	04
	22	pipeline came (control odi unit) and	EPO; JPO; DERWENT	2004/00/22 12.	16
- -	22	pipeline same (control adj unit) and (first adj memory) and (second adj memory) and (read adj cycle) and instruction	USPAT; US-PGPUB; EPO; JPO;	2004/09/23 13:	10
-	22	pipeline same (control adj unit) and (first adj memory) and (second adj memory) and (read adj cycle) and instruction	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/23 11:	19
-	1311		DERWENT USPAT; US-PGPUB;	2004/09/23 13:	16
-	27	((370/466).CCLS.) and pipeline and instruction and memory	EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/09/23 15:	58
_	339	(370/467).CCLS.	EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/09/23 15:	58
-	0	((370/467).CCLS.) and pipeline and instruction and memory	EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/09/23 16:	15
_	83	pipeline and (first adj stage) and (second adj stage) and memory and (read adj cycle) and (access adj time) and protocol	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/23 16:	17
-	321		DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 09:	25
-	163	((712/208).CCLS.) and pipeline and memory	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 09:	36
_	5	(((712/208).CCLS.) and pipeline and memory) and (read adj cycle)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 09:	27
-	128	((712/208).CCLS.) and pipeline and memory and stage	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 09:	38
-	40	((712/208).CCLS.) and pipeline and memory and (first with stage) and (second with stage)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 11:	24
-	8	((712/208).CCLS.) and pipeline and memory and (first with stage) and (second with stage) and (op adj code) and operand	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 13:	24
-	0	(acess adj time) with ((magnetic adj disk) same RAM)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 13:	28
-	0	((acess adj time) with magnetic adj disk) and ((access adj time) with ram)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 13:	29
-	6195	speed with (magnetic adj disk)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/24 13:	30
-	18896	speed with ram	DERWENT USPAT; US-PGPUB;	2004/09/24 13:	31
			EPO; JPO; DERWENT		

-	198	(speed with (magnetic adj disk)) and (speed with ram)	USPAT; US-PGPUB;	2004/09/24 13:31
			EPO; JPO; DERWENT	
-	110	(speed with (magnetic adj disk)) same (speed with ram)	USPAT; US-PGPUB;	2004/09/24 13:31
			EPO; JPO; DERWENT	